

FIG. 1



<p>BIO</p> <ul style="list-style-type: none"> Birthdate Birthplace Parents Siblings Hobbies Charities Pets 	<p>HOMETOWN</p> <ul style="list-style-type: none"> Population Overview Teams Athletic history Stadiums Sights Restaurants Olympians 	<p>HIGH SCHOOL</p> <ul style="list-style-type: none"> Nickname School colors Coach Championships Career info Teammates (noteworthy) Olympians
<p>UNIVERSITY</p> <ul style="list-style-type: none"> City State Mascot/nickname Championships All-Americans Awards Olympians Alumni (noteworthy) 	<p>PROF. CAREER</p> <ul style="list-style-type: none"> Year by year overview Stats Ranking Money earned Championships Events/results Awards/distinguished 	<p>BUILD & OWN</p> <p>Historical – Awards</p> <ul style="list-style-type: none"> Heisman Outland Mvp All-American Etc. <p>Historical – championships</p> <ul style="list-style-type: none"> League NCAA State World Individual +++ Historical Hall of Fame Retired Jerseys World Records Olympic Medals <p>Individual Sports (M & W)</p> <p>Complete & Filtered</p> <p>Lay Over:</p> <ul style="list-style-type: none"> Athletes End User Locale <p>“Record Books”</p>
<p>EVENTS</p> <ul style="list-style-type: none"> Team/league calendar Past champions & results Records Distinguishing outcomes Stats 	<p>CORPOR. RELATIONS</p> <ul style="list-style-type: none"> Links Products Demos Endorsement's 	
<p>LOCALE</p> <ul style="list-style-type: none"> athletes teams Events universities stadium/venue guides – rest/entertain. 	<p>NEWS/CONTENT</p> <ul style="list-style-type: none"> Headlines Columns Features Interviews Audio/video Chat & message board 	
<p>TRANSACTIONS</p> <ul style="list-style-type: none"> Tickets (events) Tickets (travel) Entertainment Stadiums/venues Merchandise Memorabilia <p>Driven by: Athletes, Teams, Events, Locale</p>	<p>END USER</p> <ul style="list-style-type: none"> Birthdate Birthplace Hometown/residence High school University Pro-teams Sports Individual athletes 	<p>Legend:</p> <ul style="list-style-type: none"> ■ = End-user specific data ● = Athlete specific data ■ = Athlete to end-user data match ⊖ = “stand alone” data (“facts”)

FIG. 2



- **Players selected from both teams based on the entered info:**

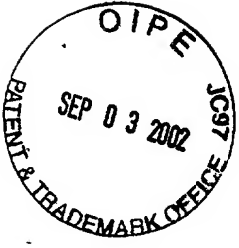
- Please use the player images and their biographical info that you feel makes the most sense. You can find images and text for presentation purposes at:
 - Seattle Seahawks - <http://www.seahawks.com>
 - Denver Broncos - <http://www.denverbronzcos/lockerroom>

- **Matched players:**

- From Pittsburgh
 - Denver
 - # 12 QB Gus Ferotte (Ford City, PA)
 - Seattle
 - # 65 G Eric King (Pittsburgh)
- Went to School in Pittsburgh
 - Denver
 - #57 LB Ricardo McDonald (Pittsburgh '92)
 - Seattle
 - None

- **Other players from PA**

- Denver
 - # 51 LB John Mobley (Chester)
 - # 63 G Phil Ostrowsky (Wilkes Barre)
 - # 85 WR Chafie Fields (Philadelphia)
 - # 87 WR Ed McCaffey (Allentown)
- Seattle
 - # 32 RB Ricky Watters (Harrisburg)
 - # 69 Floyd Wedderburn (Upper Darby)

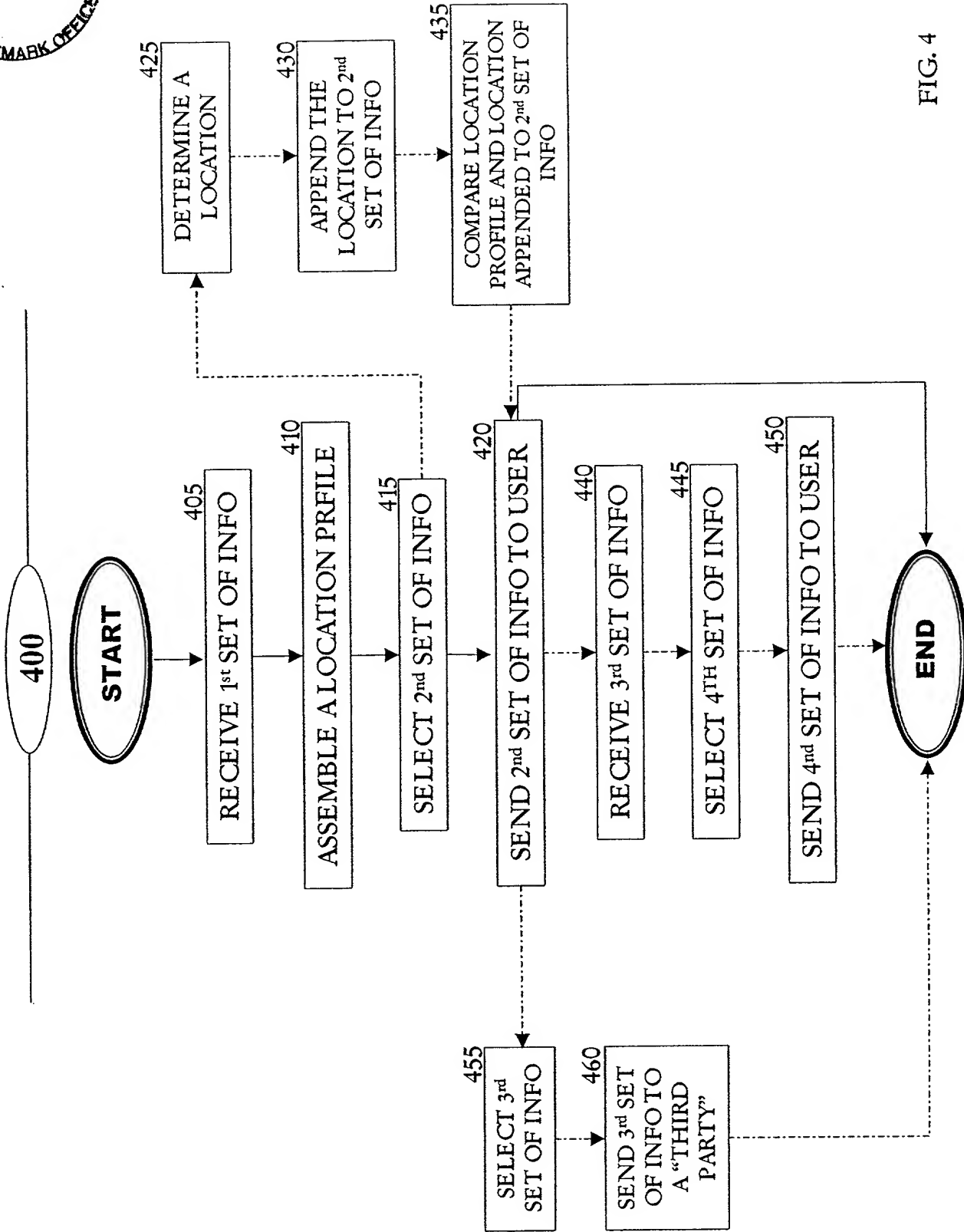


- **Matched players (cont'd)**
 - From Tallahassee
 - Denver
 - None
 - Seattle
 - None
 - Went to School in Pittsburgh
 - Denver
 - T Todd Fordham (Florida State '96)
 - # 27 CB Terrell Buckley (Florida State '92)
 - # 90 DT Jerry Johnson (Florida State '00)
 - Seattle
 - # 71 T Walter Jones (Florida State '97)
 - Other players from Florida
 - Denver
 - (9) players
 - Seattle
 - (4) players



• **Matched players (cont'd)**

- From Texas A&M
 - Denver
 - # 42 FB Detron Smith ('96)
 - # 71 T Chris Ruhman ('98)
 - # 84 WR Chris Cole ('01)
 - # 99 DE Montae Reager ('99)
 - Seattle
 - None
- From Stanford
 - Denver
 - # 87 WR Ed McCaffey ('91)
 - # 92 DE Lester Archambeau ('90)
 - Seattle
 - None
- From Schools Near Seattle
 - Denver
 - # 96 DE Harald Hasselback (Washington '89)
 - Seattle
 - # 11 QB Brock Huard (Washington '99)
 - # 30 CB Jermaine Smith (Washington '00)
 - # 9 K Rian Lindell (Washington State '01)
 - # 60 C Robble Tobeck (Washington State '94)
 - # 90 DT Chad Eaton (Washington State '96)



500

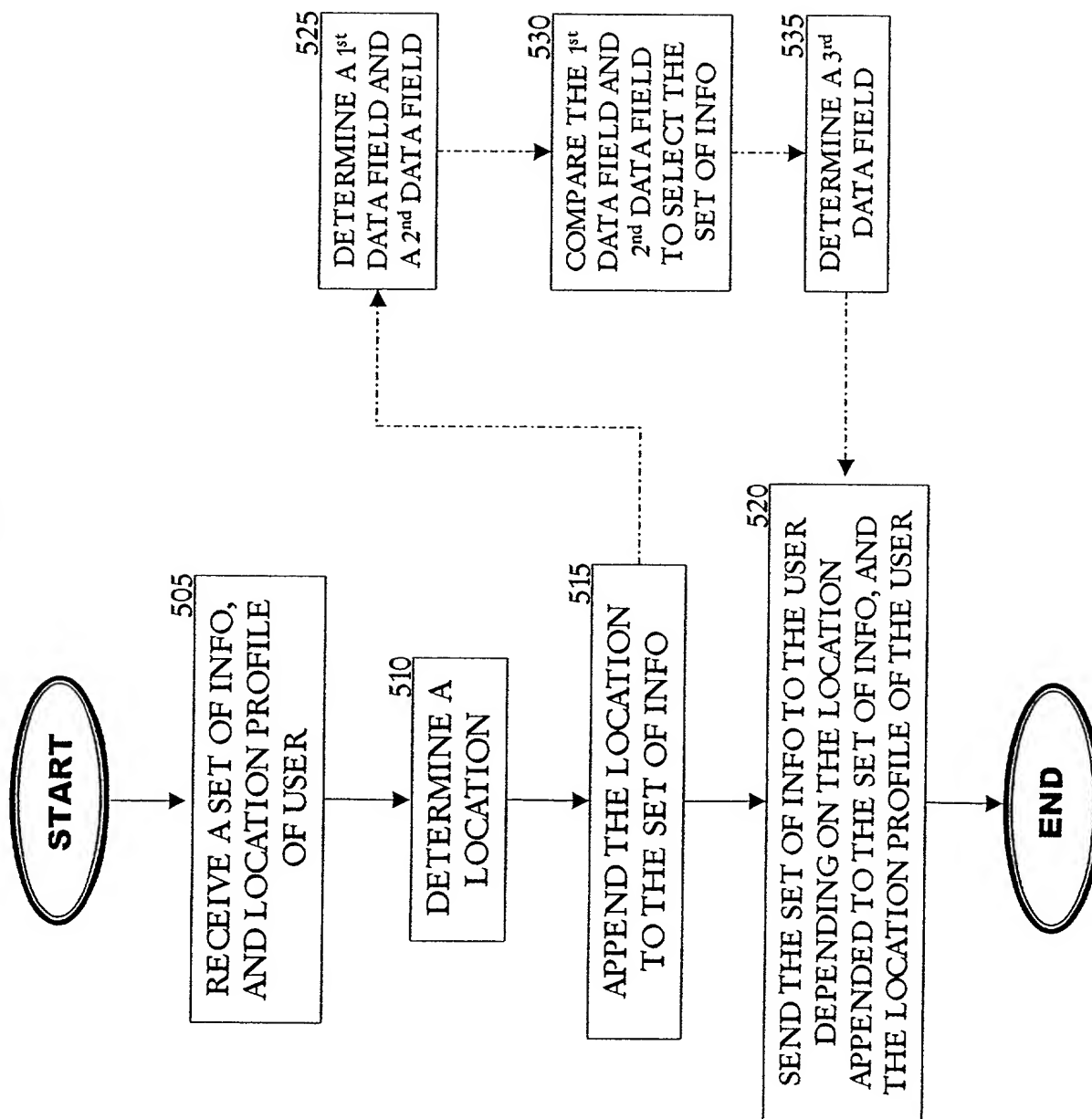


FIG. 5

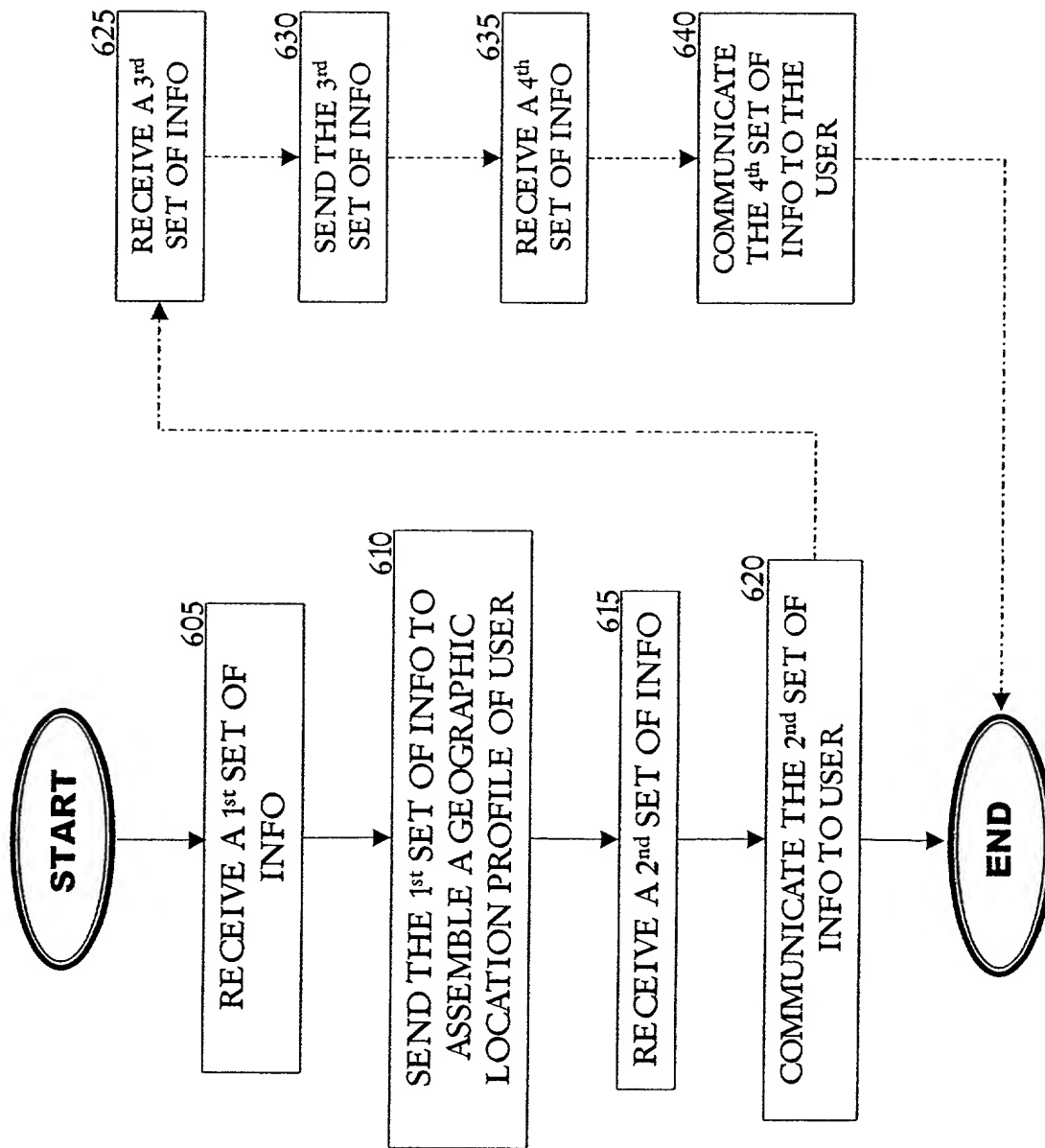


FIG. 6


```

graph LR
    subgraph 710 [TRANSCIVER]
        712[TRANSMITTER]
        714[RECEIVER]
    end
    710 <--> 720[PROCESSOR]
    720 <--> 730[MEMORY]

```

The diagram illustrates a system architecture. At the top, a large rectangular block labeled **TRANSCIVER** (with reference numeral 710) contains two sub-blocks: **TRANSMITTER** (712) and **RECEIVER** (714). Below the Transceiver block is a **PROCESSOR** block (720). A bidirectional arrow connects the Transceiver block to the Processor block. Below the Processor block is a **MEMORY** block (730). Another bidirectional arrow connects the Processor block to the Memory block.

FIG. 7

20060101 15:52:00

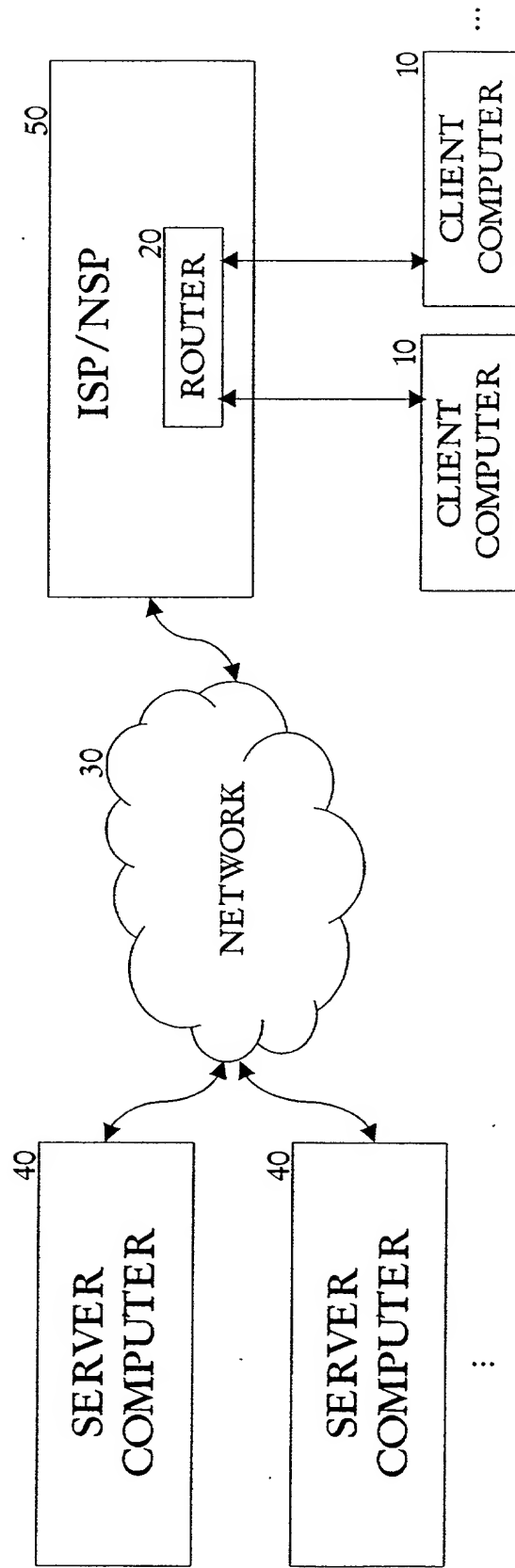


FIG. 8